

IN THE DRAWINGS:

Please amend Figs 7, 9-13, 16, and 17(b) as shown in the attached redlined drawings.
And substitute the enclosed formal drawings for the originally submitted drawings.

09784949-052401
T04250" 646482.60

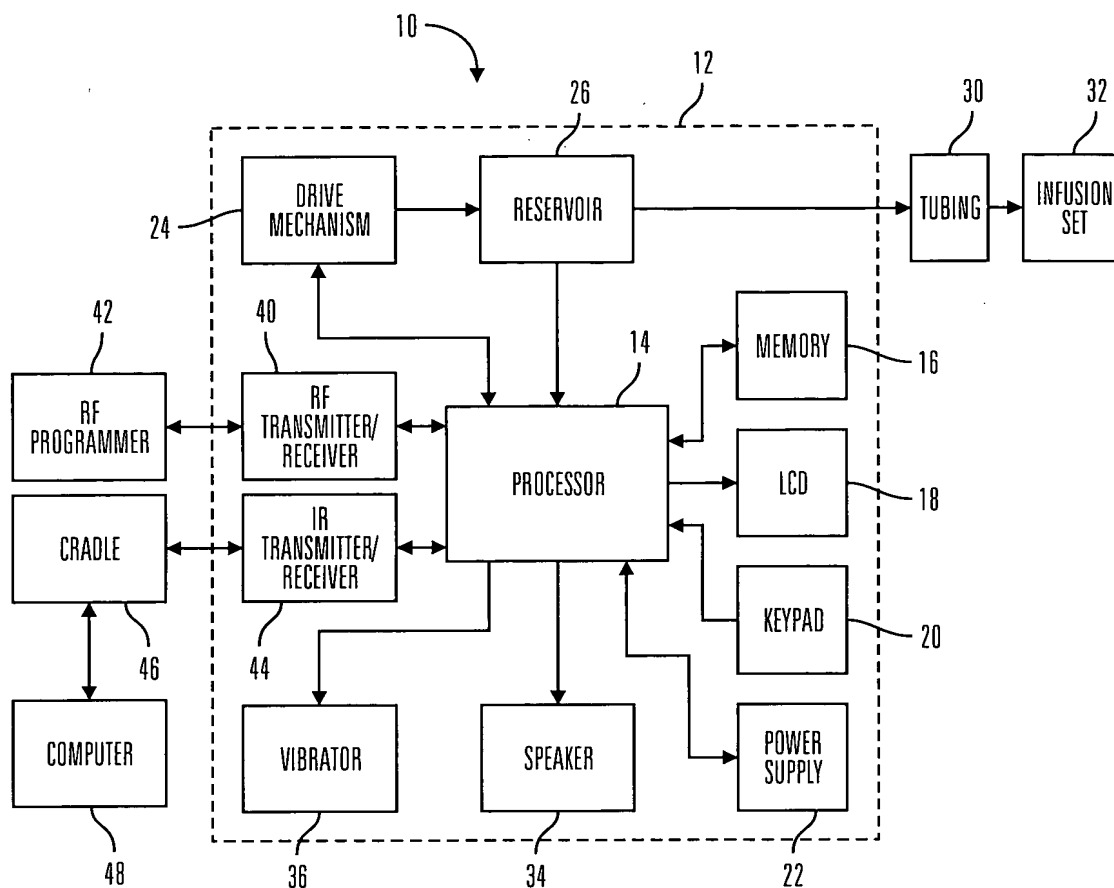


FIG. 1

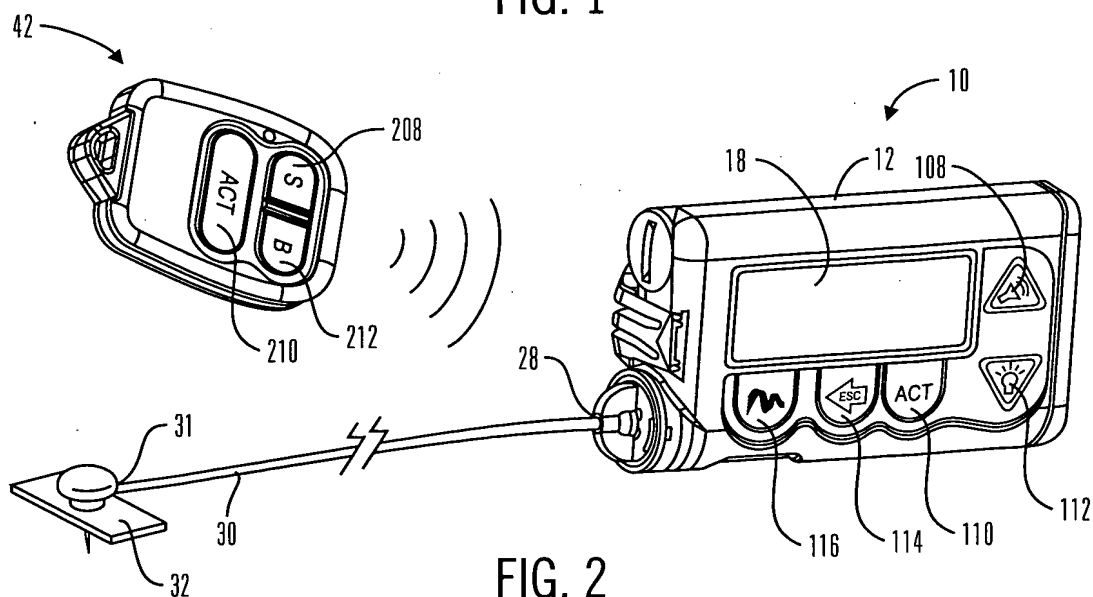


FIG. 2

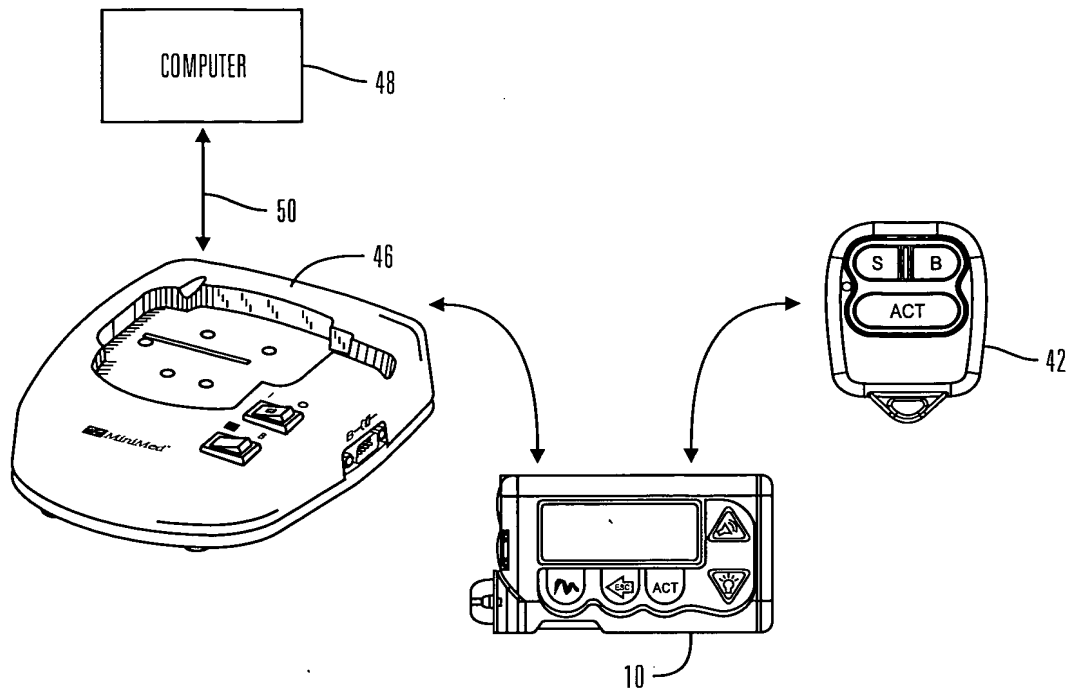


FIG. 3

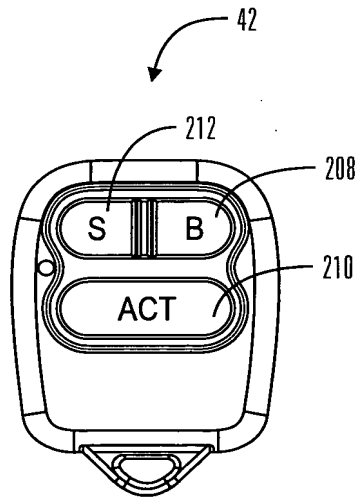


FIG. 4

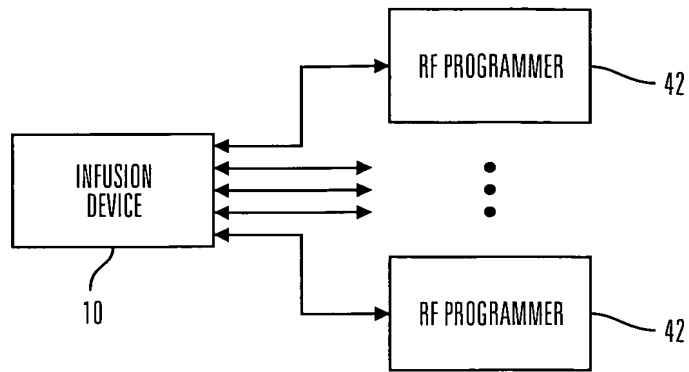


FIG. 5

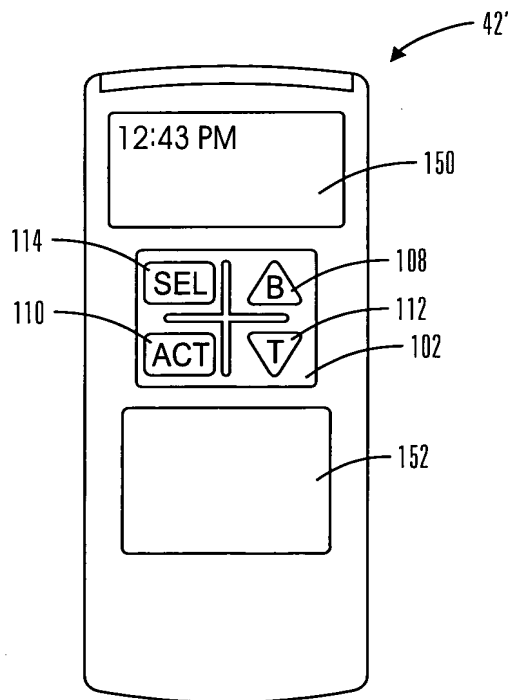


FIG. 6

4/21

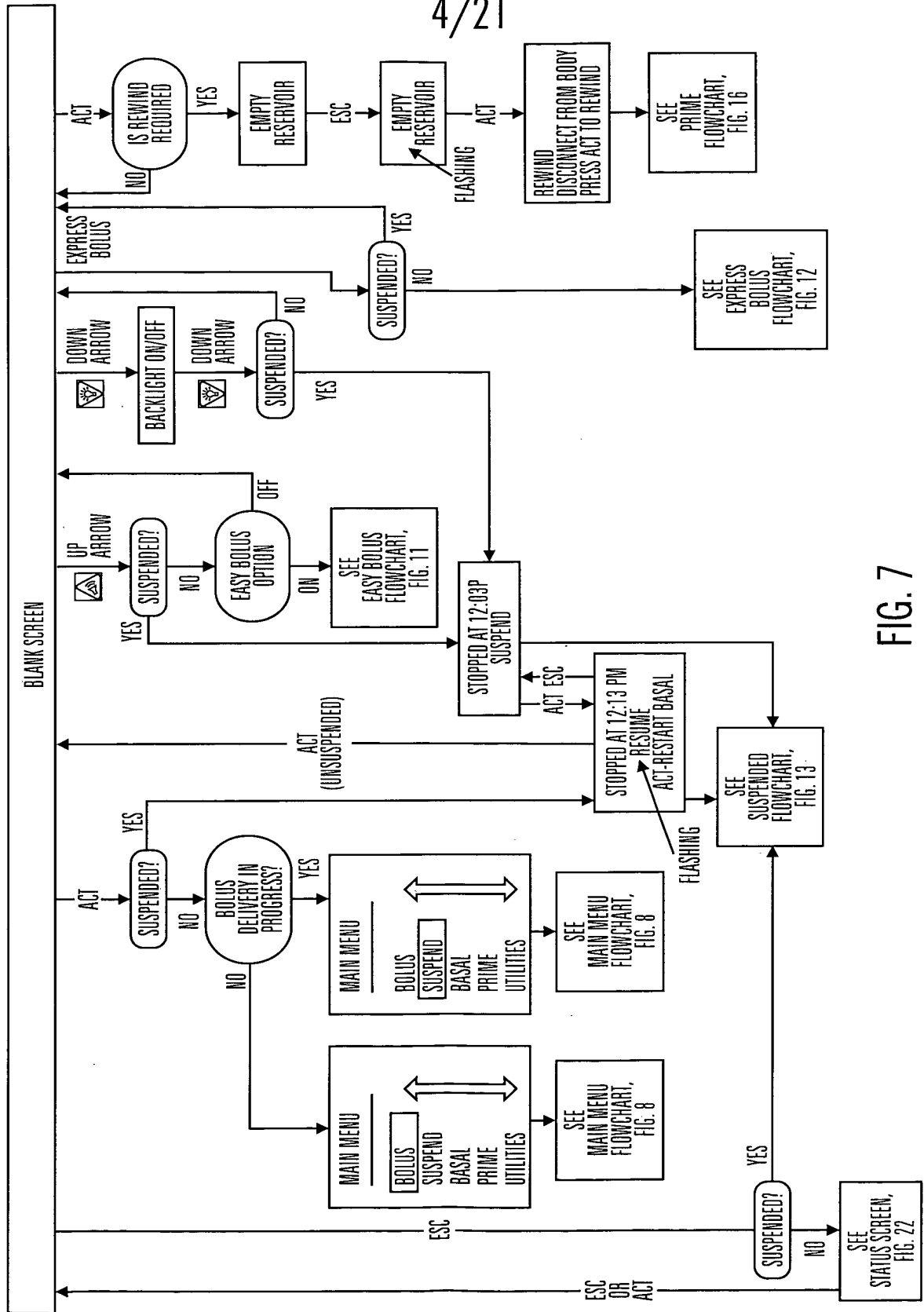
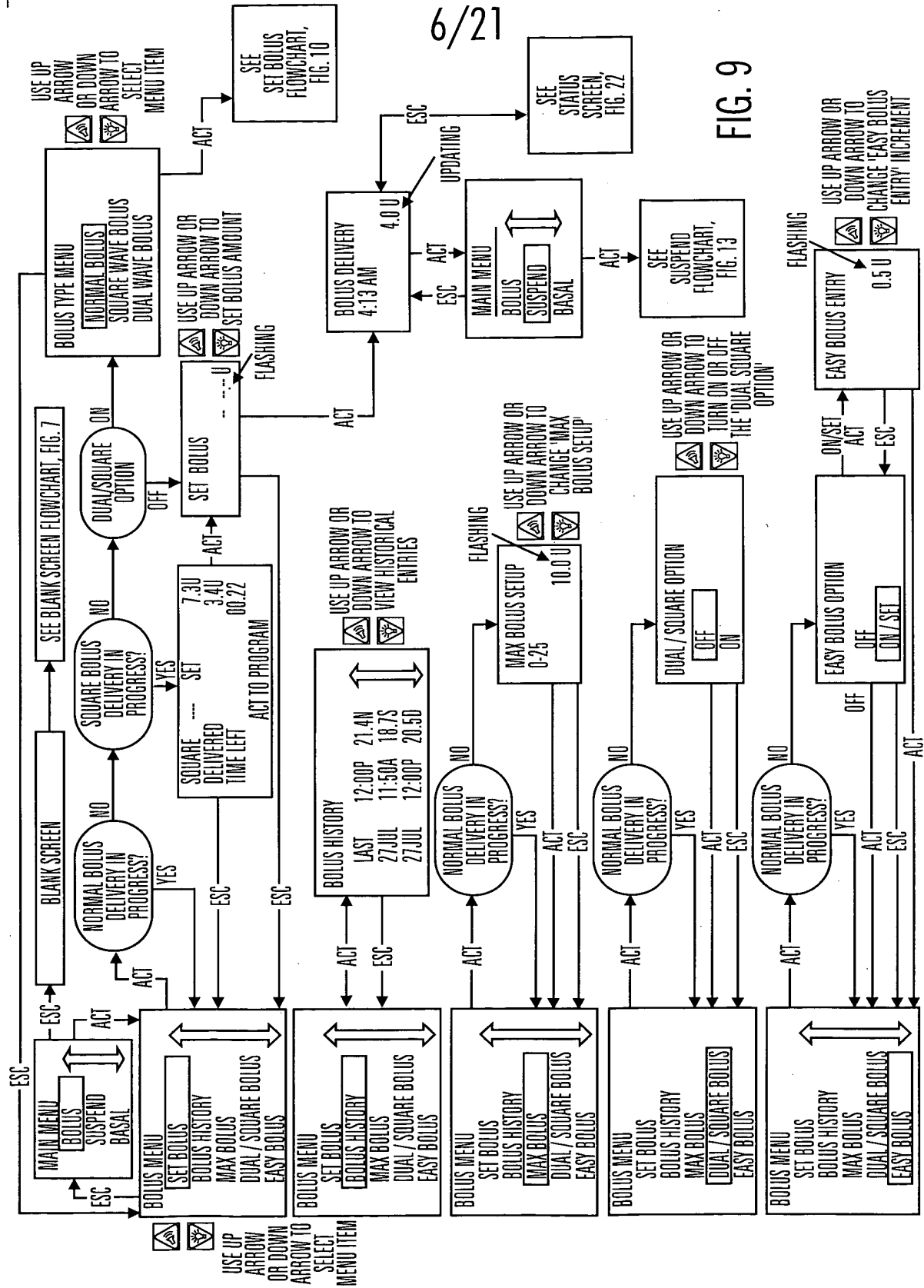
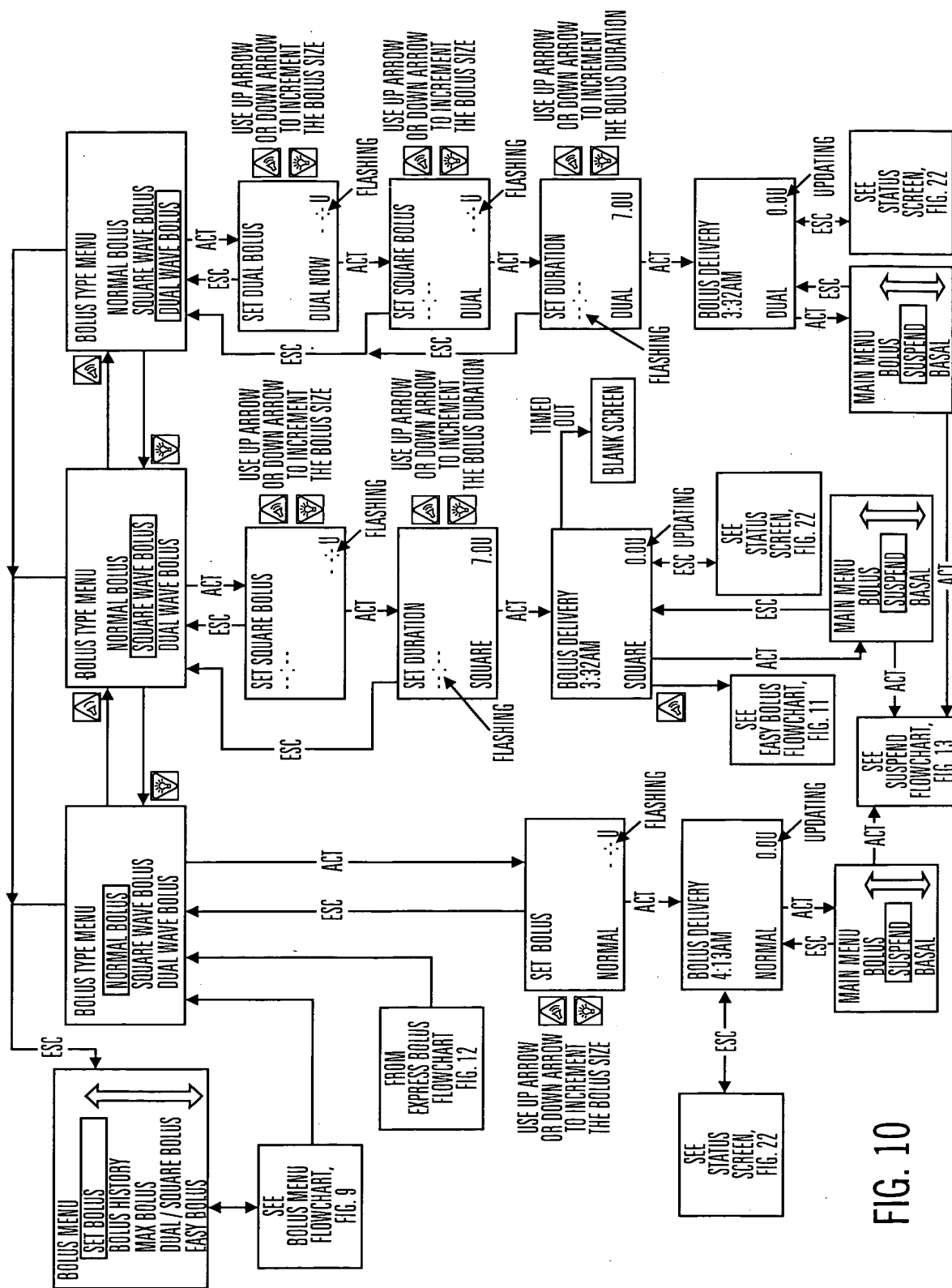


FIG. 7





8/21

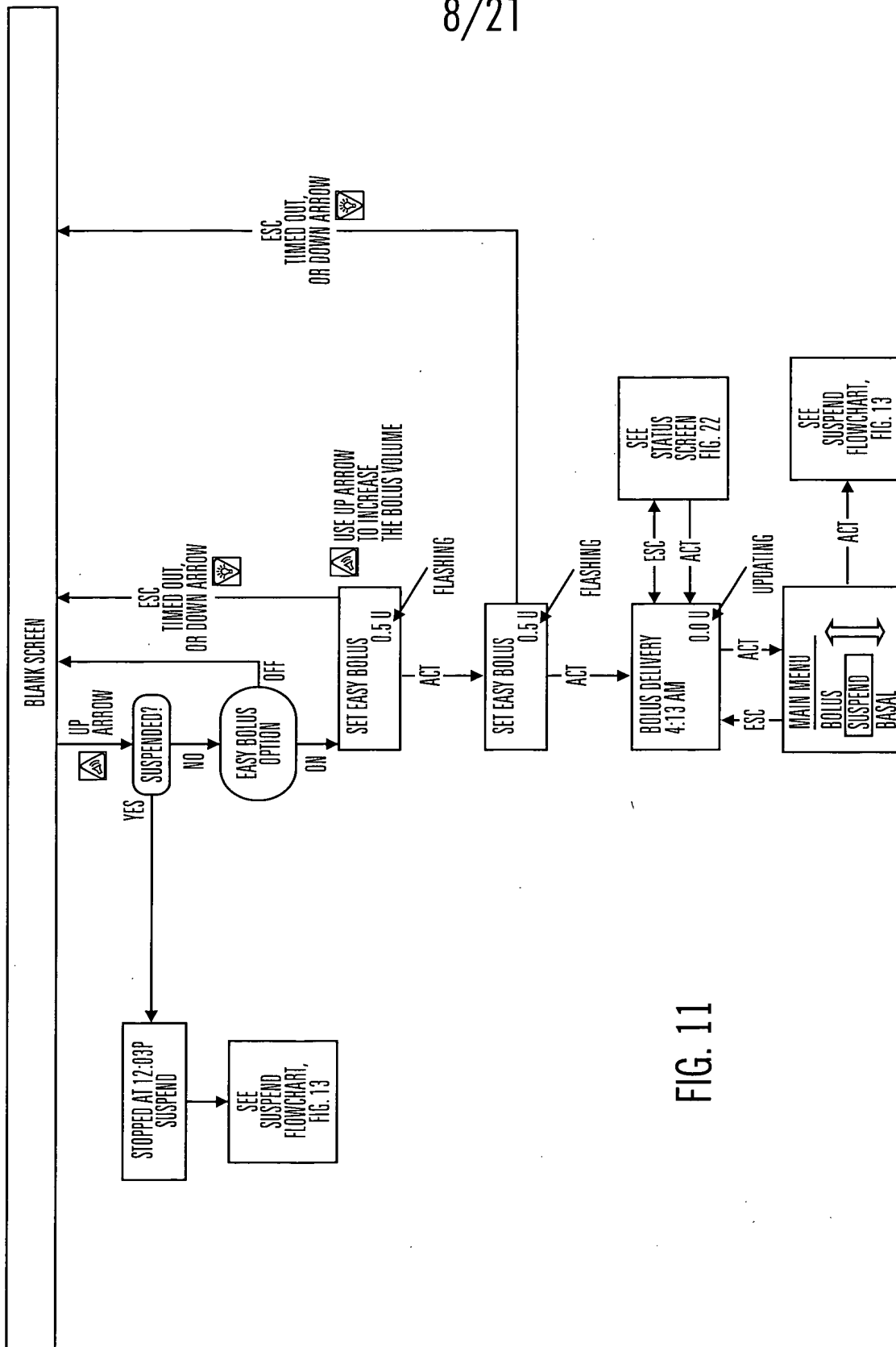


FIG. 11

9/21

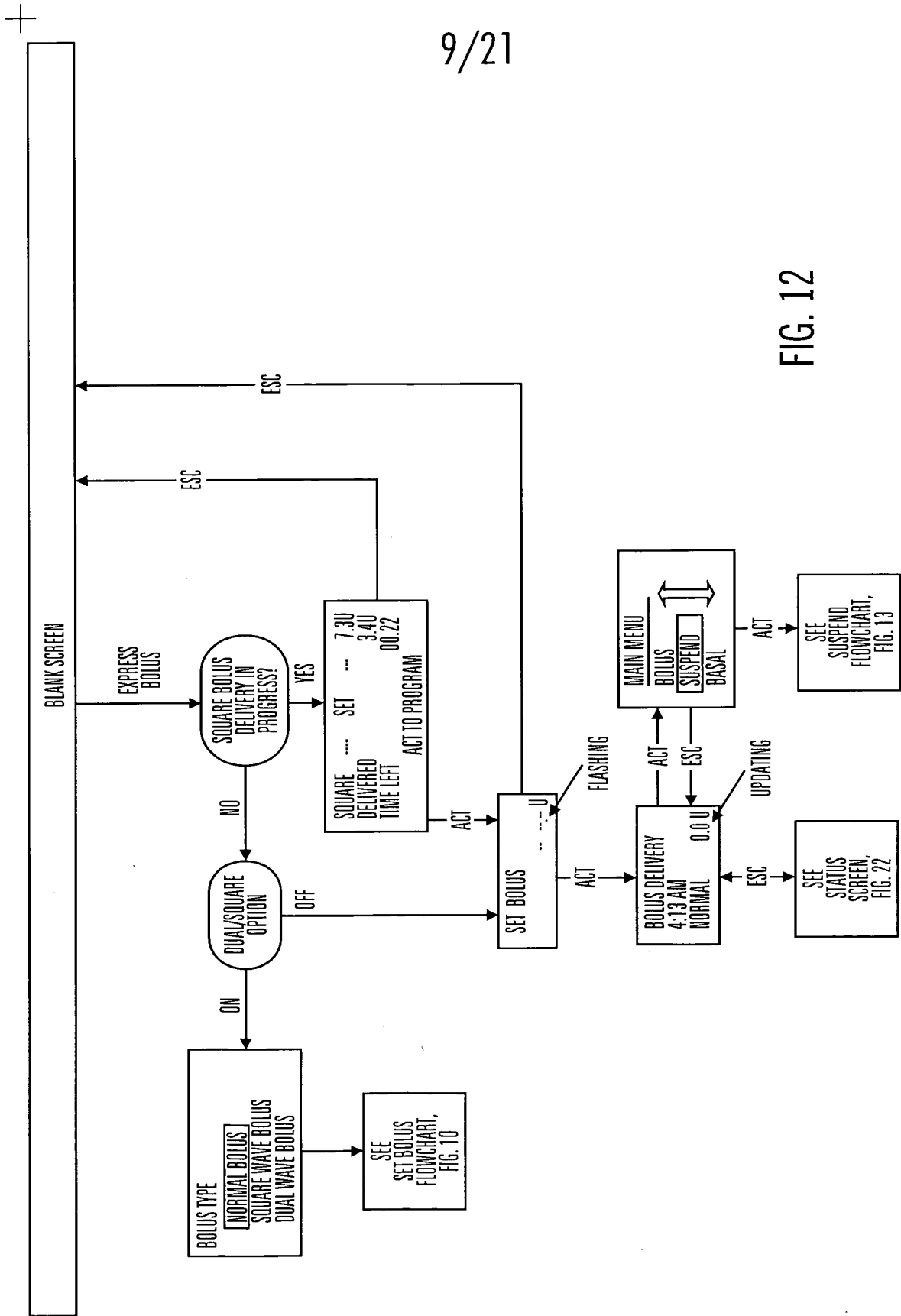
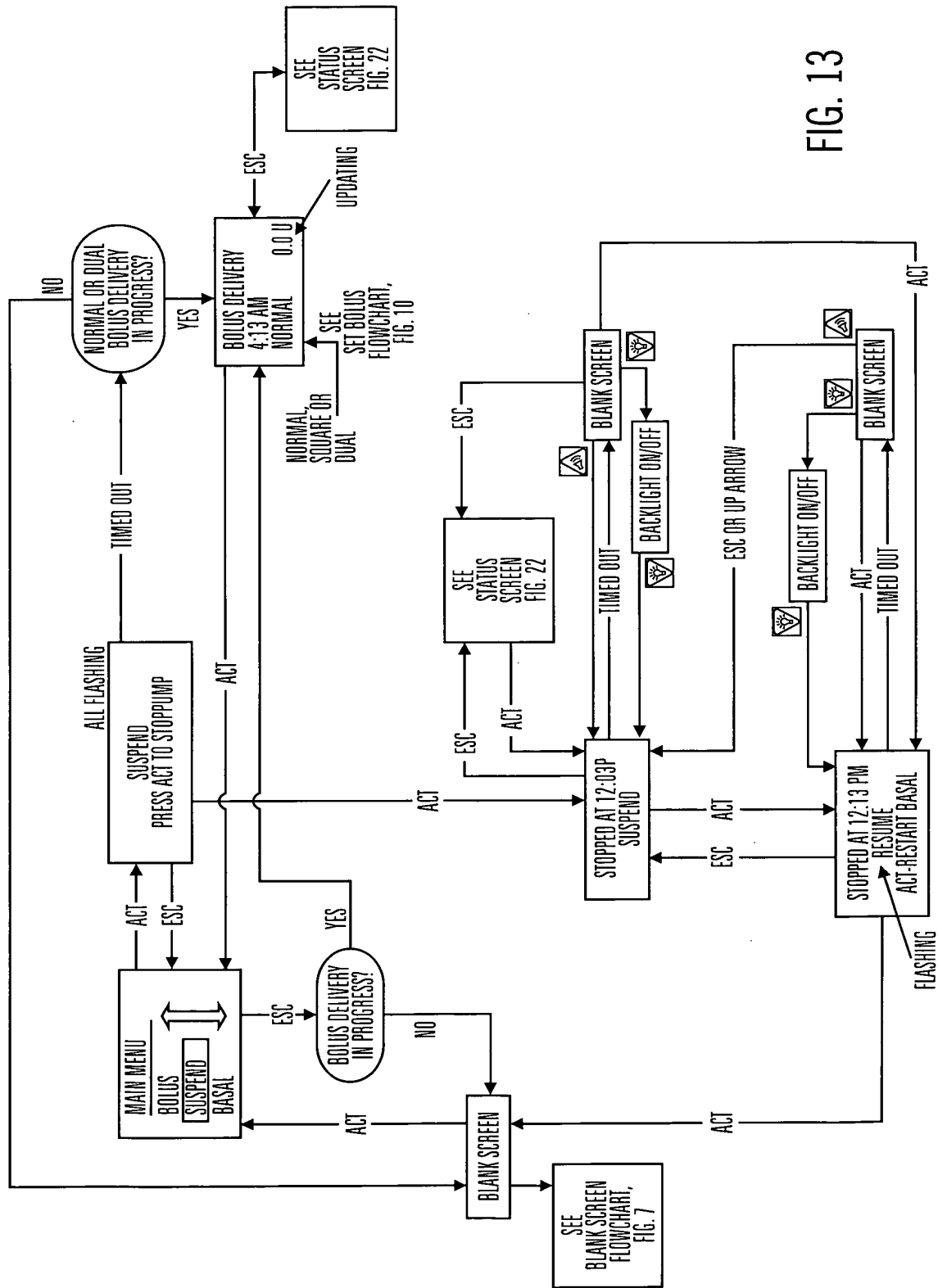
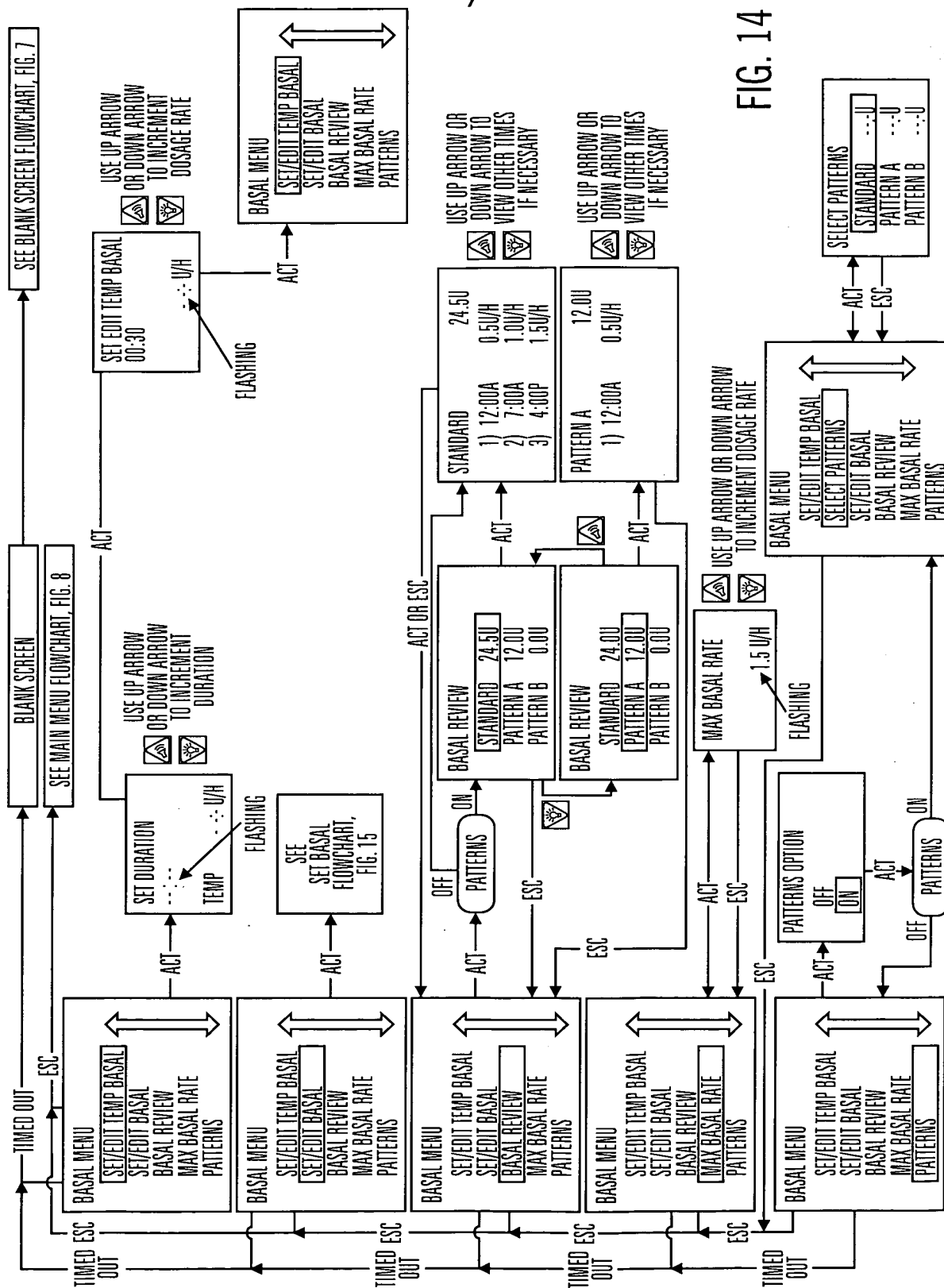
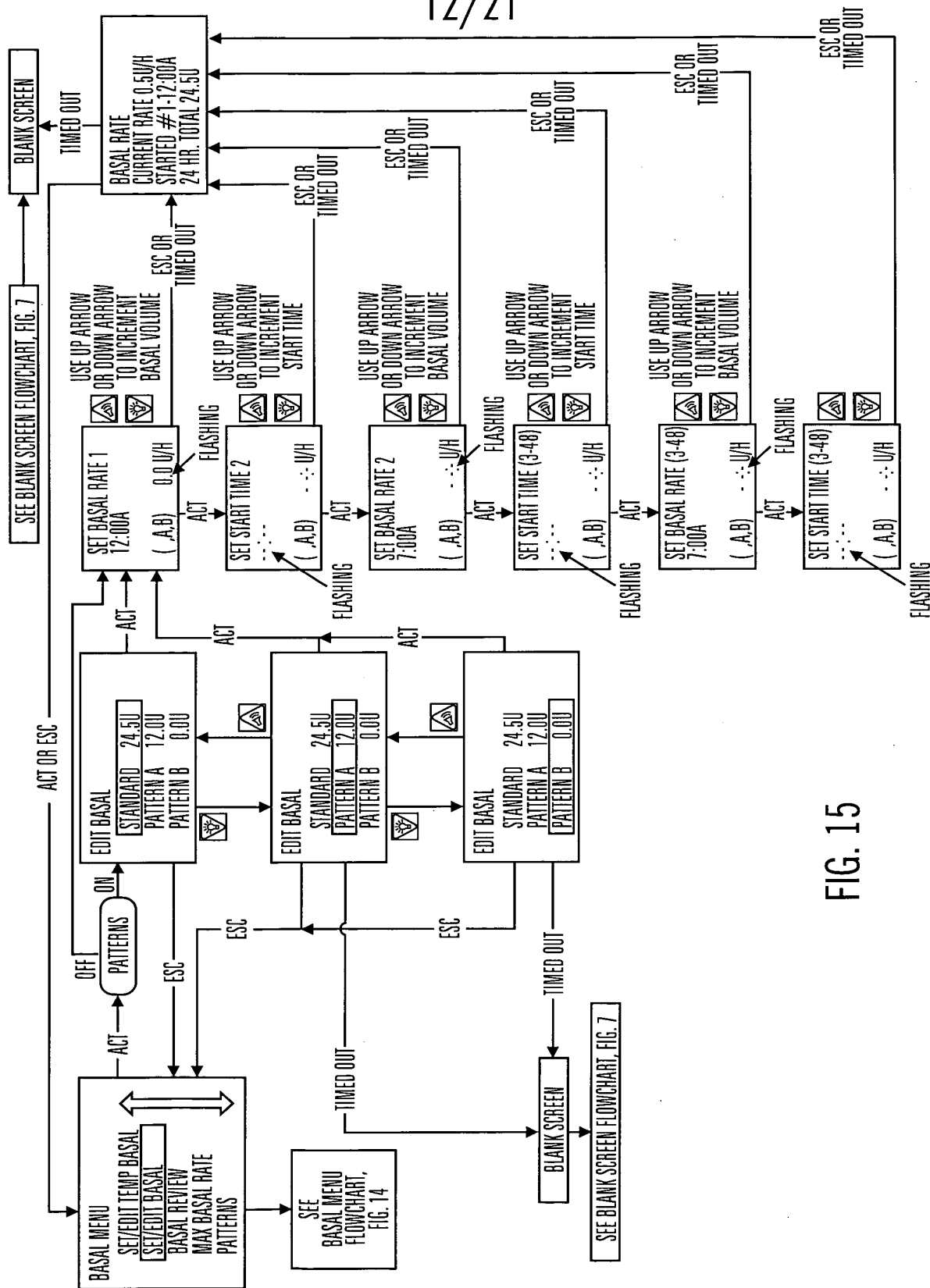


FIG. 12









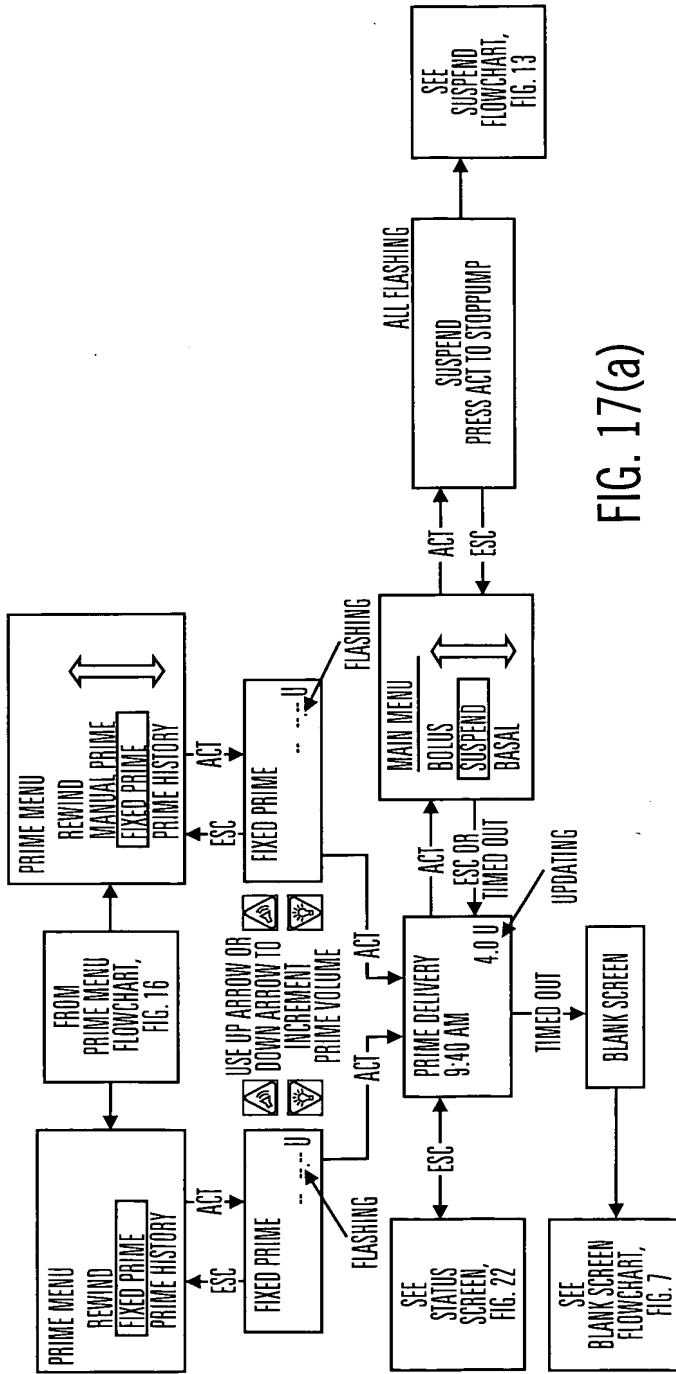


FIG. 17(a)

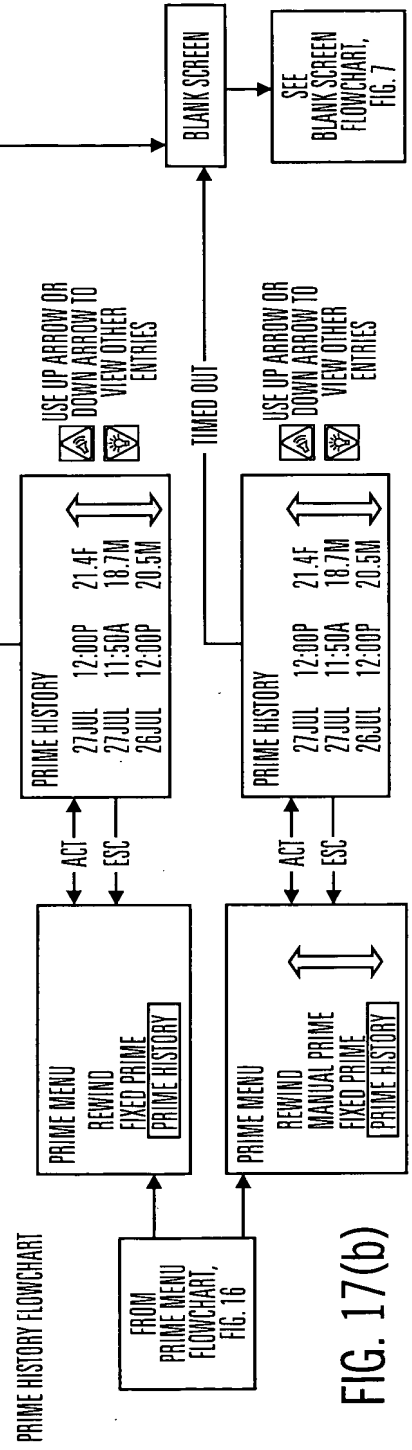


FIG. 17(b)

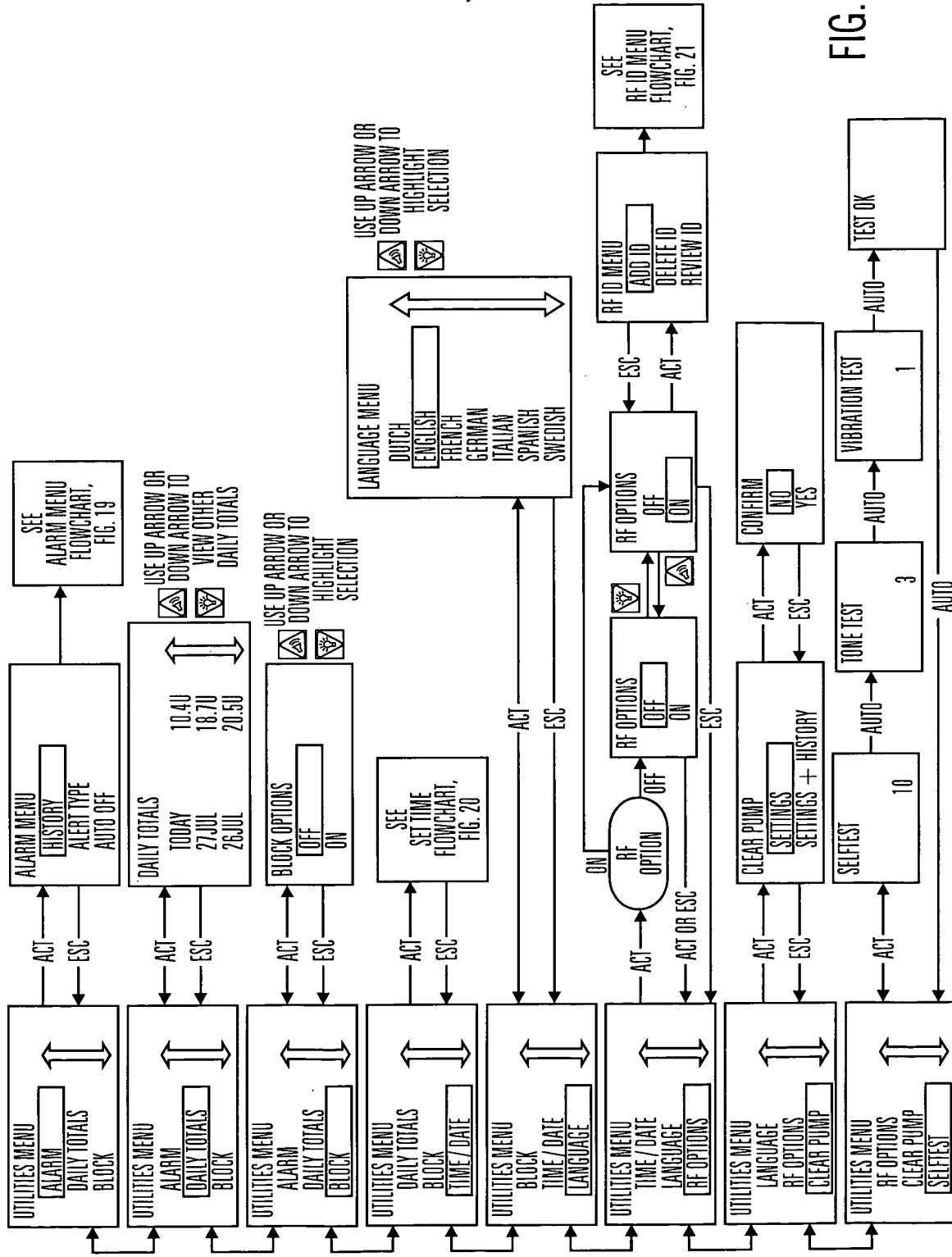


FIG. 18

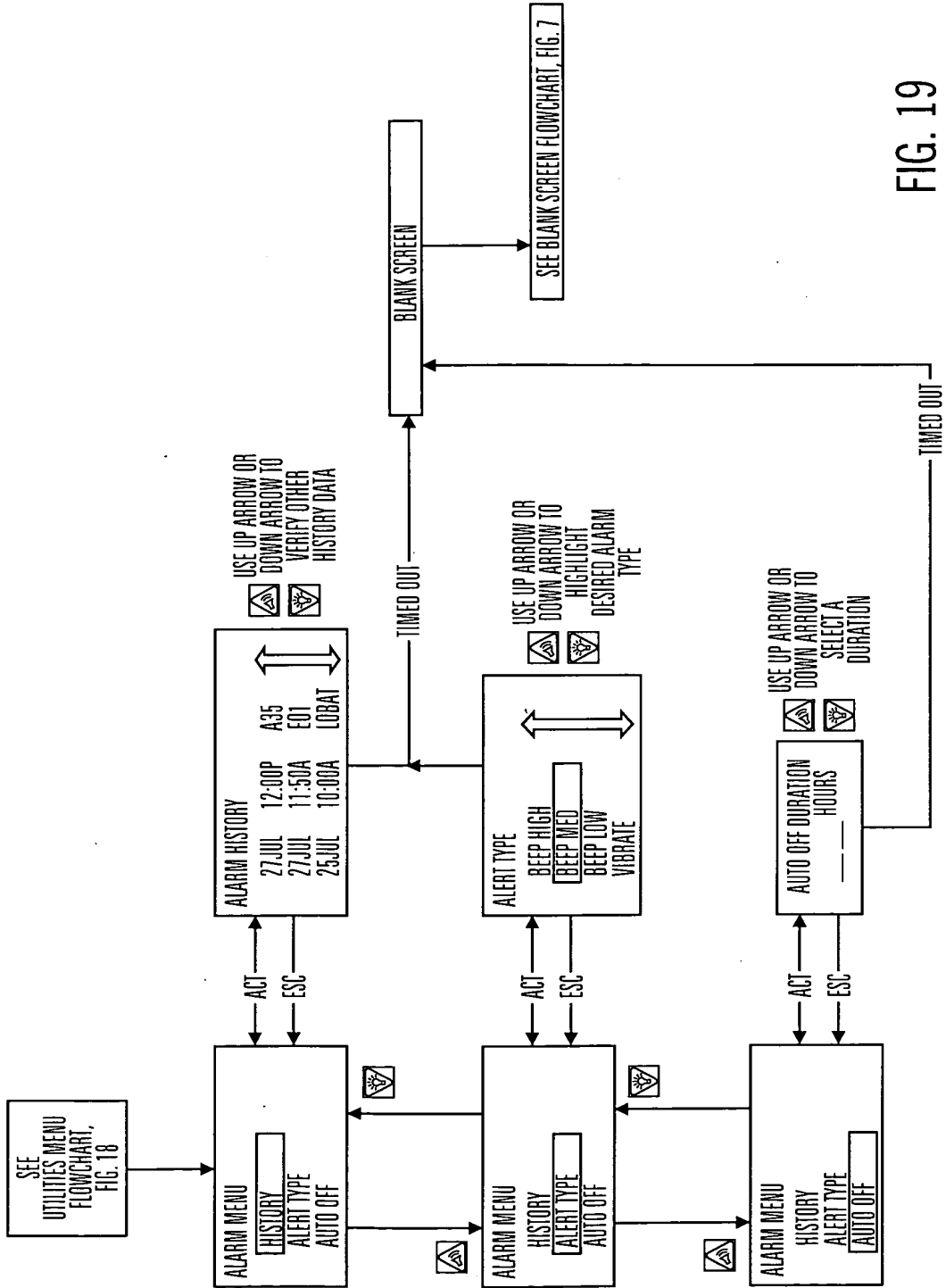


FIG. 19

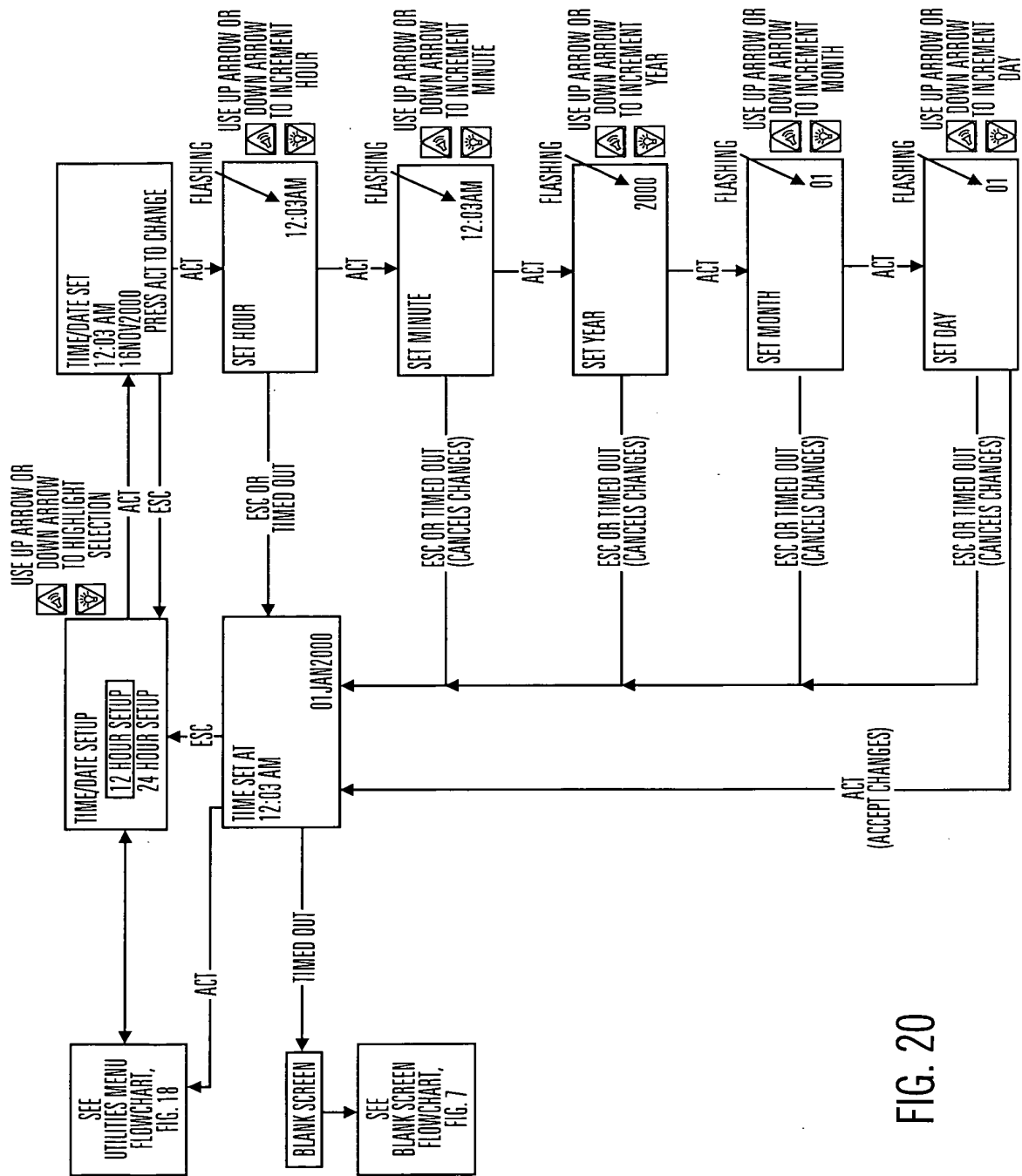


FIG. 20

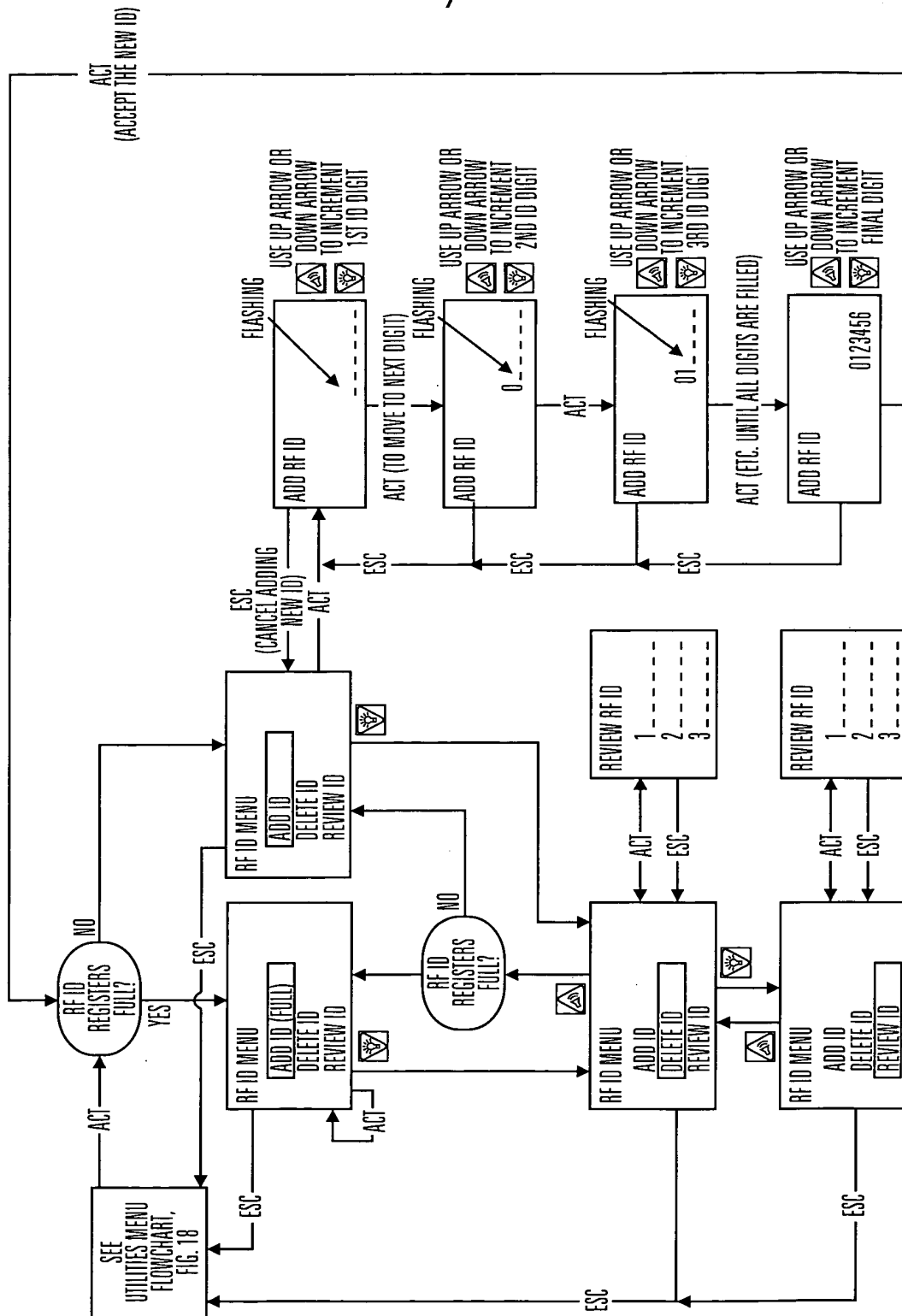


FIG. 21

19/21

09784949-052401

```

* STATUS 12:42A U100U
* (REWIND PUMP)
* (SELECT INSULIN TYPE)
* (FINISH PRIMING)
* (SUSPENDED AT XX:XX)
* (LOW RESERVOIR)
* (NO RESERVOIR)
* (EMPTY RESERVOIR)
* (LOW BATTERY)
* (SQUARE: SET 7.3U)
  DELIVERED 3.4U
  TIME LEFT 00.0U
(DUAL 12:42A)
  N DEL 3.4U
  S SET 1.1U
  S DEL 0.0U
  TIME LEFT 00.22
(PATTERN A / B)
(TEMP BASAL 24.1 U/H)
  DURATION 4:30
  TIME LEFT 0:35
LAST BOLUS (TYPE S,N,D) 25.0U
  12:45A 01 AUG
BASAL 2: U/H
UNITS REMAINING: ___ U
(REMOTE: ON)
% BATTERY LEFT: NORMAL, LOW, OFF-NO POWER)
(AUTO OFF- 8 HR)
BLOCK: ON)
THUR 30 NOV 2000
S/N# (NUMERIC ONLY NNNNNN)
SW VERSION #
  
```



 USE UP ARROW
 OR DOWN ARROW TO
 SCROLL THROUGH THE
 STATUS INFORMATION
 DISPLAYED

FIG. 22

20/21

BOLUS DELIVERY
4:13AM
0.4 U

FIG. 23

09734949-052401

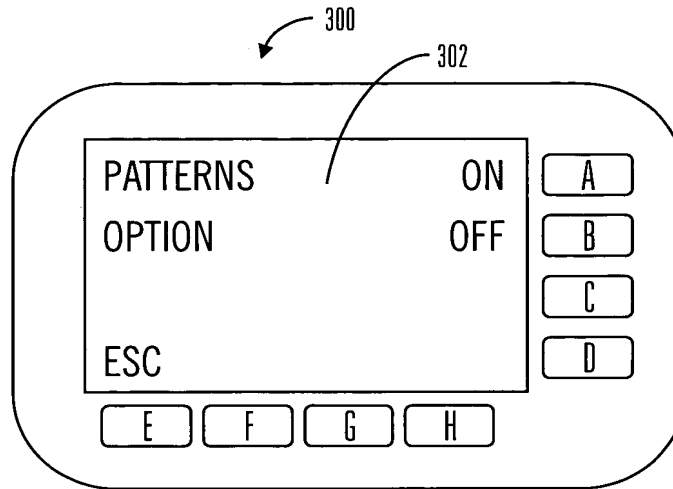


FIG. 24(a)

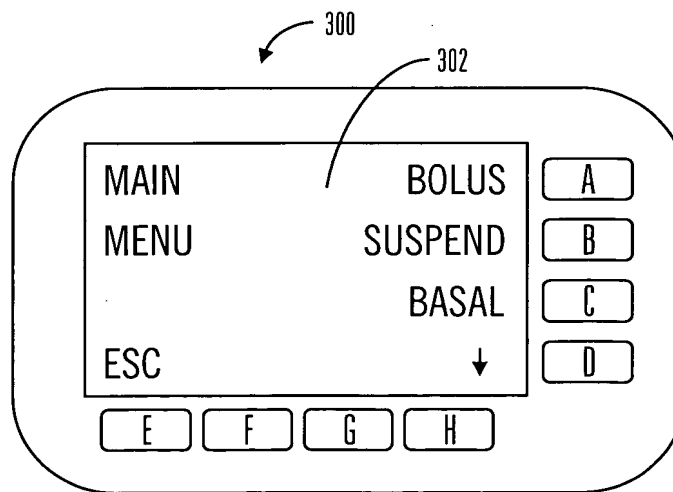


FIG. 24(b)

Blank Screen

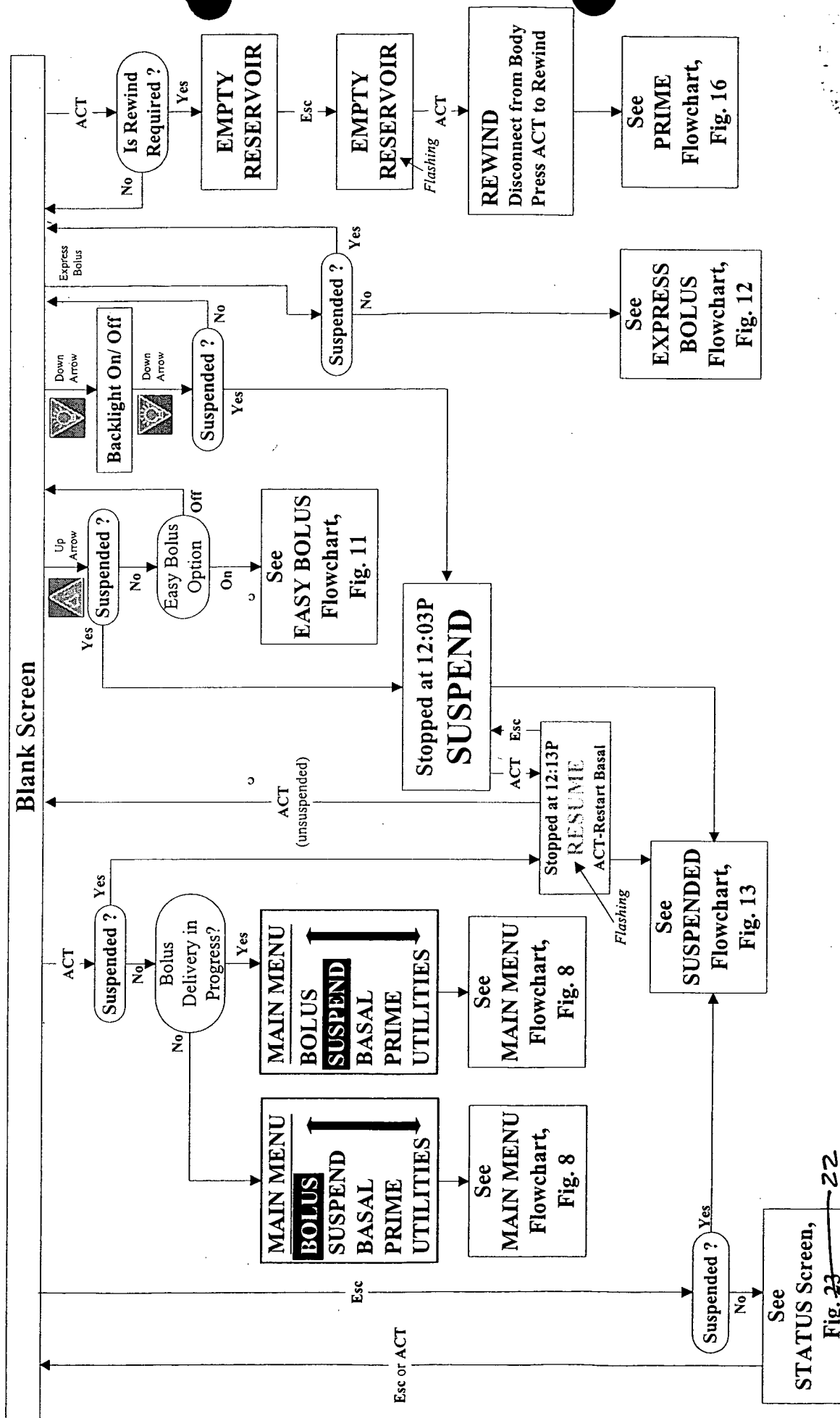
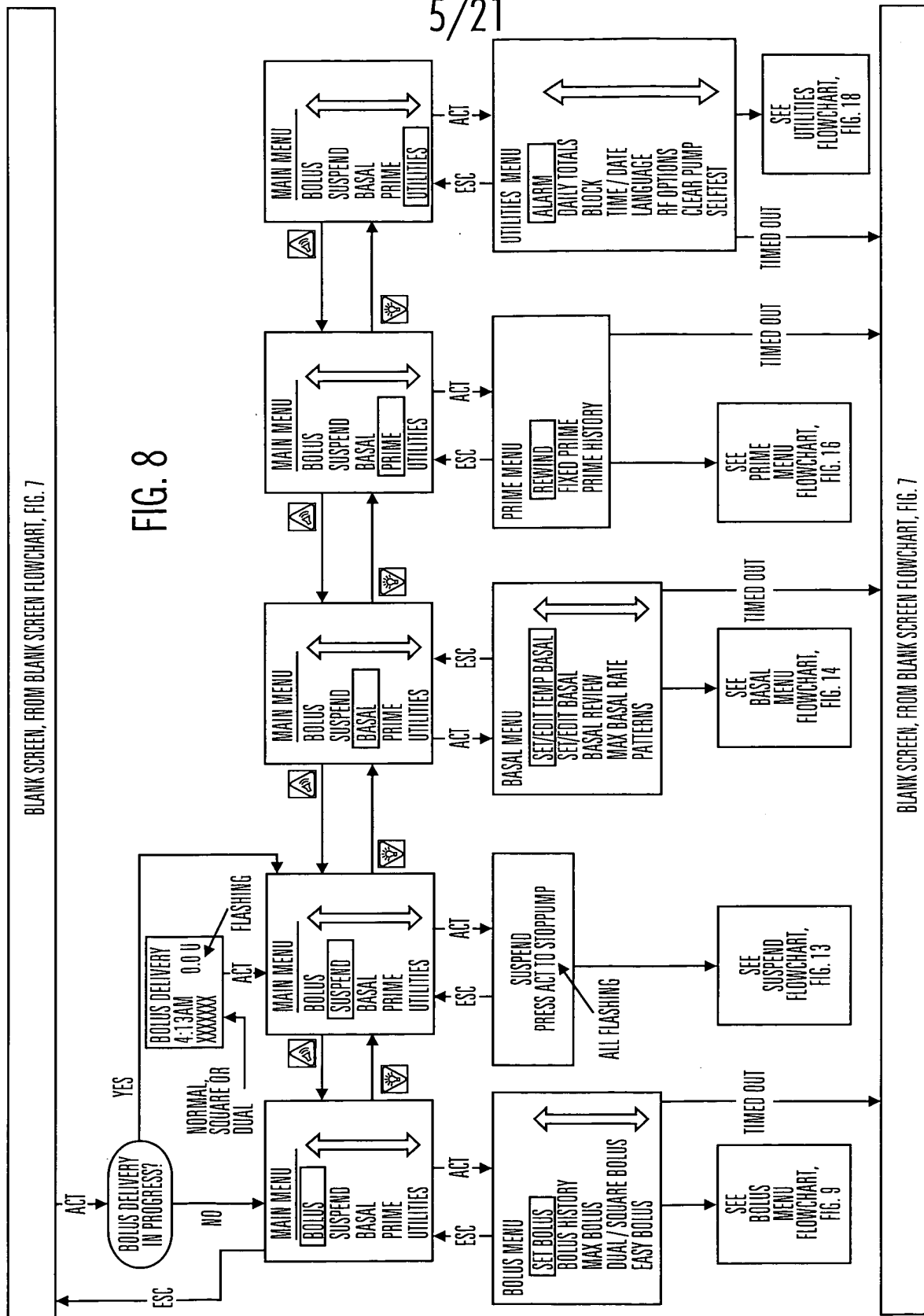


FIG. 7

FIG. 8



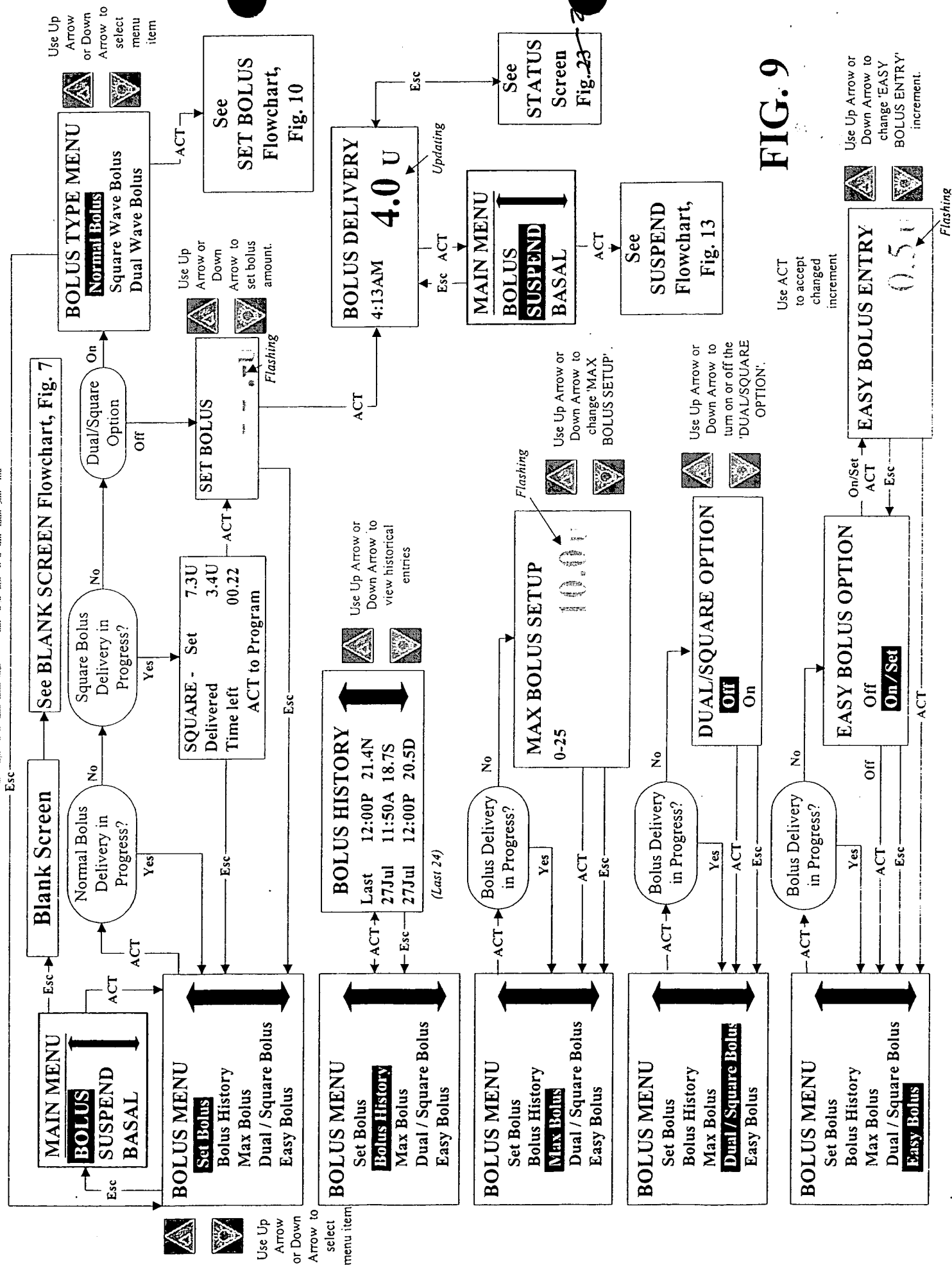


FIG. 9

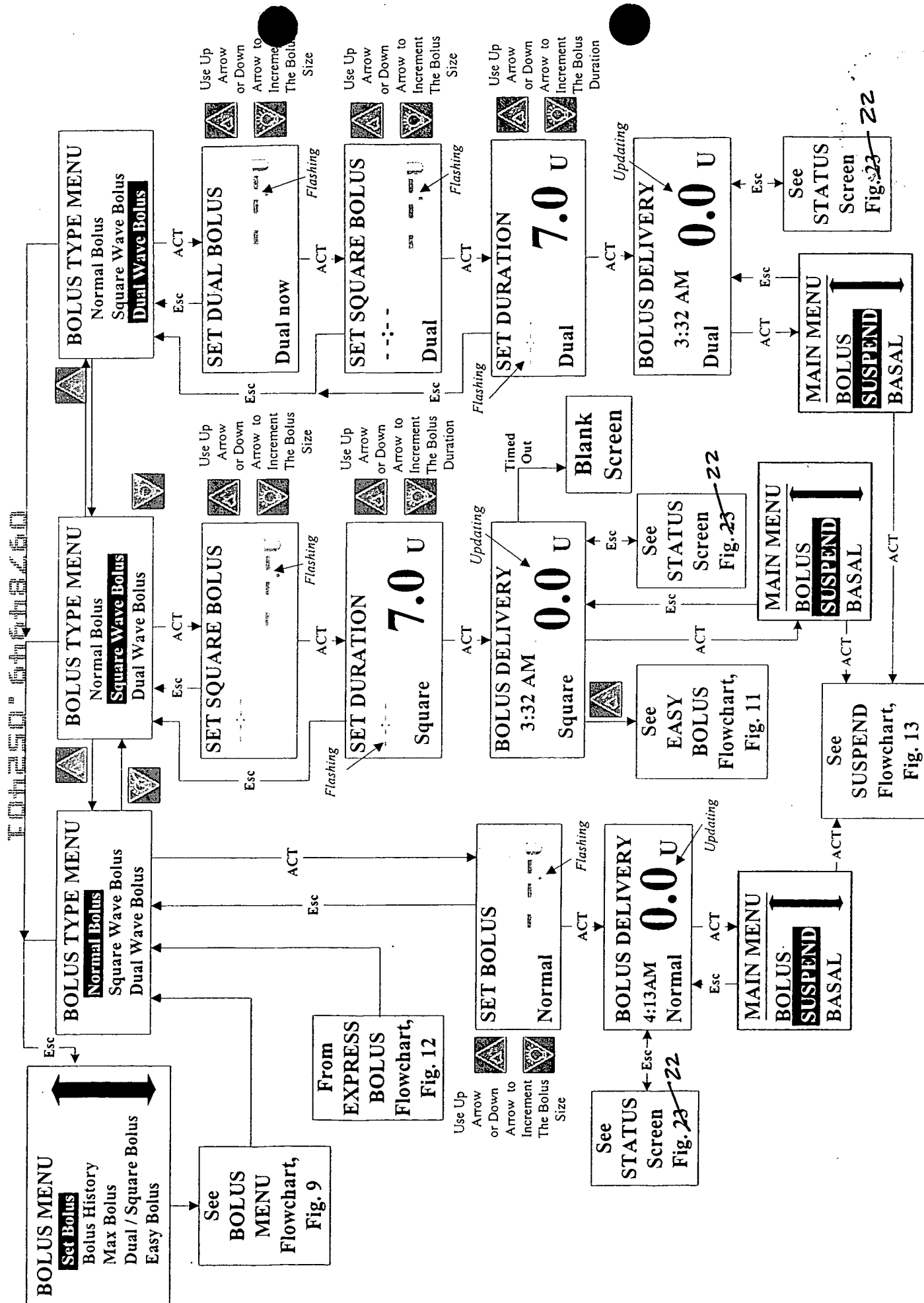


FIG. 10

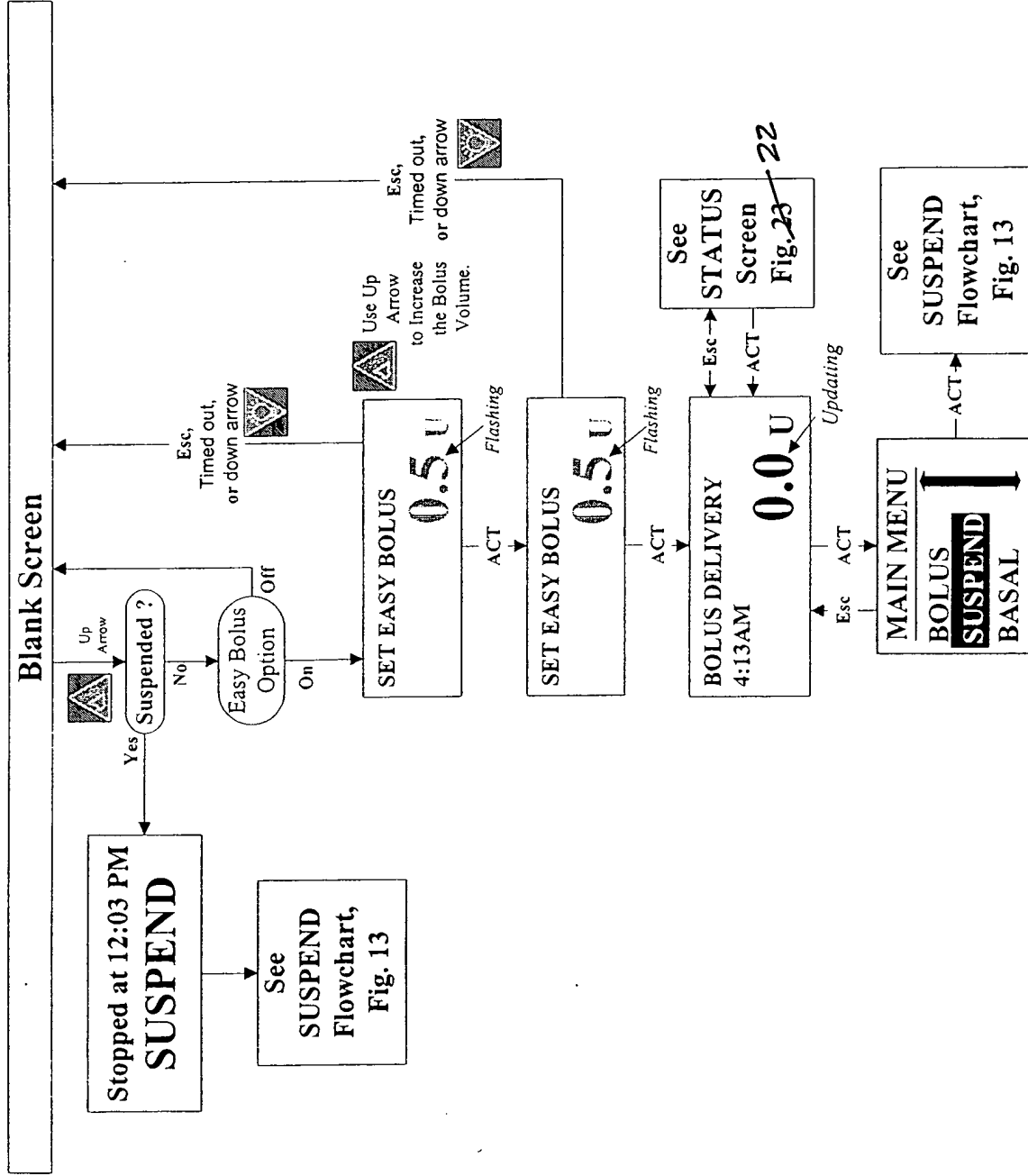


FIG. 11

FIG. 12

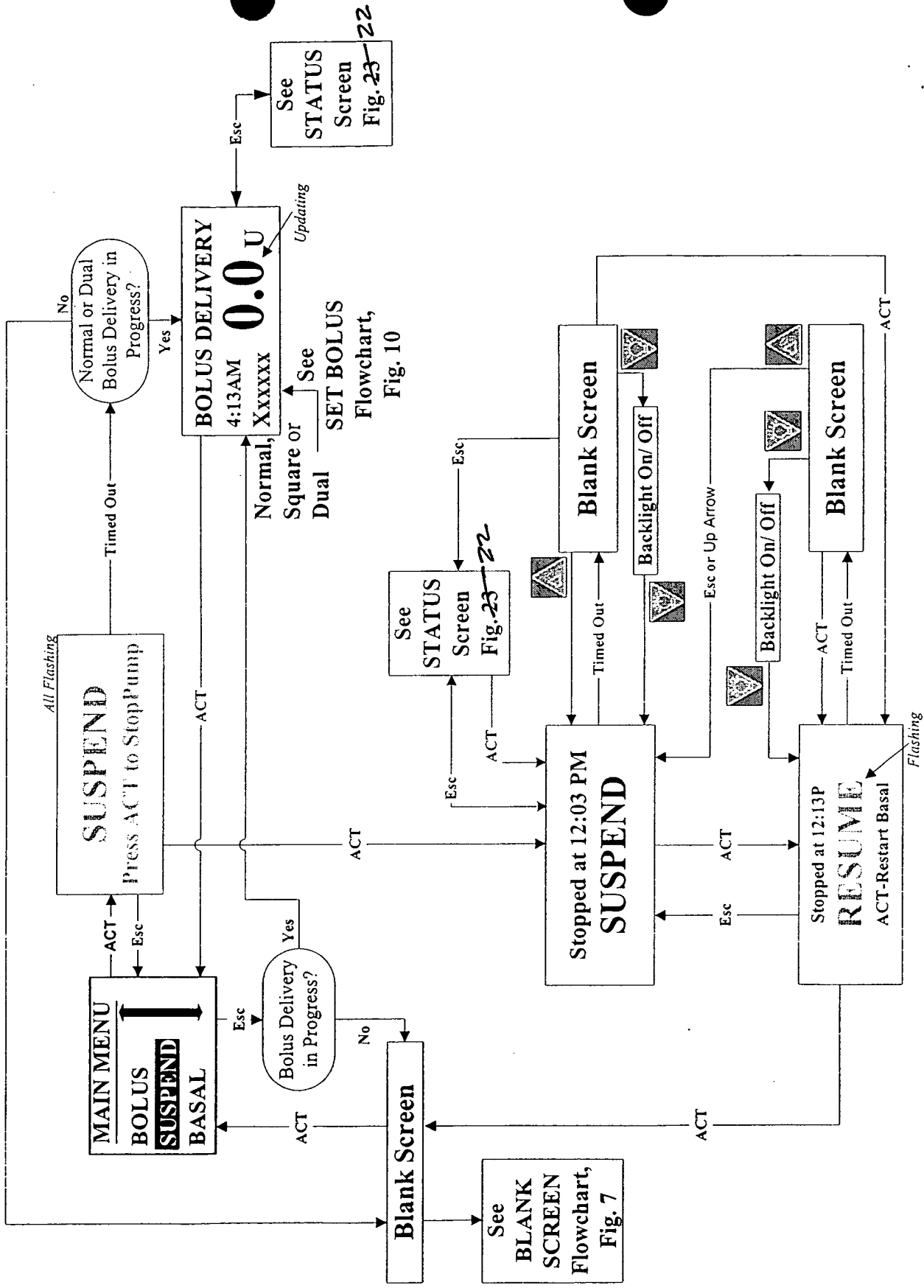


FIG. 13

SECRET

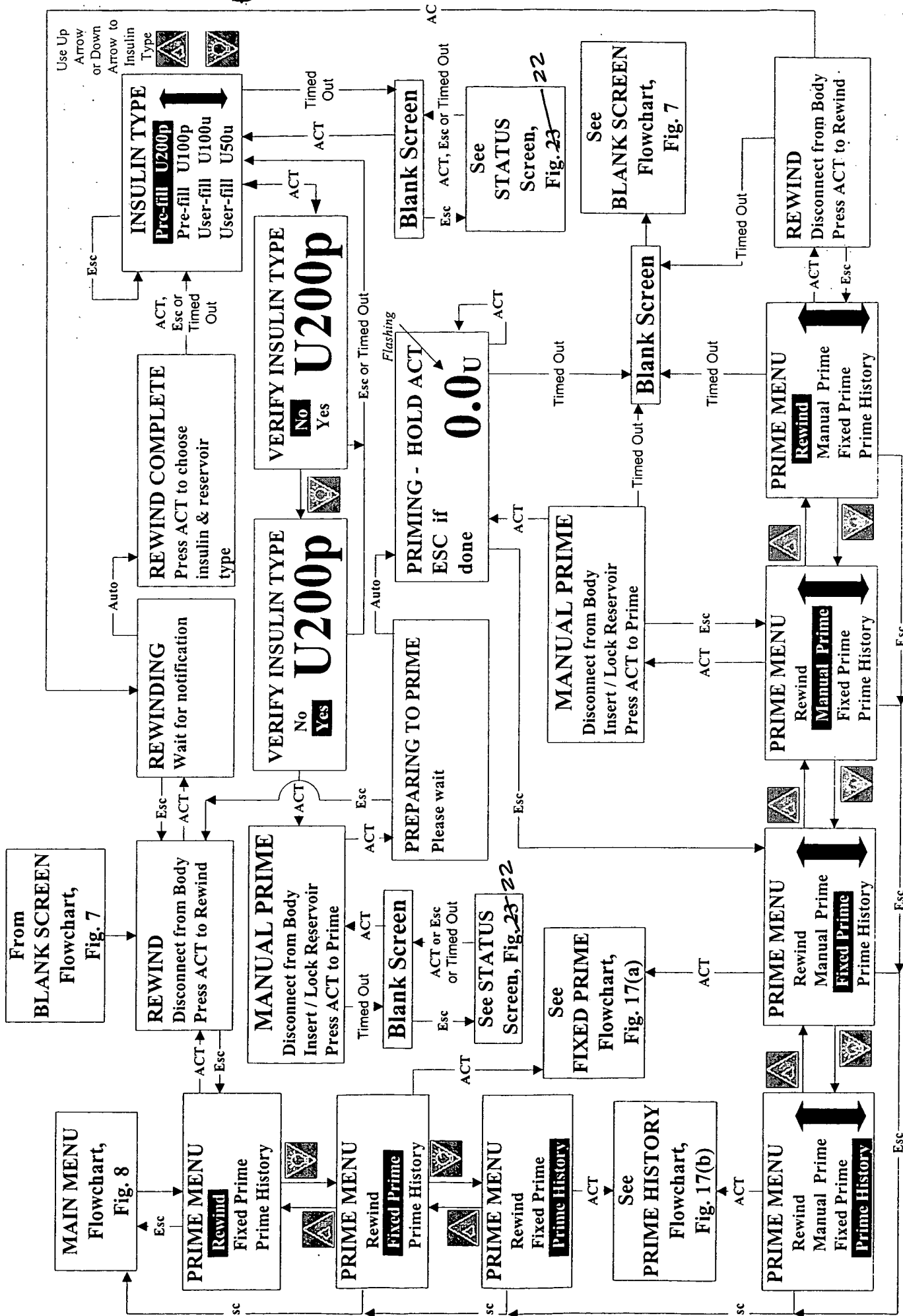


FIG. 16

